Process for the removal of prions in palagens and collagens thus obtained.

Patent number:

EP0667352

**Publication date:** 

1995-08-16

Inventor:

(FR); CHISTON THIERRY (FR); TARDY POURADIER-DUTEIL XAVIÈ

APR 1 6 2004

TAYOT JEAN-LOUIS (FR) MICHEL (FR); UHLRICH SYLVIE (

**Applicant:** 

IMEDEX (FR)

Classification:

- international:

C07K1/36; C07K14/78; A61K38/39; A61L27/00

- european:

C07K14/78; A61L27/24

Application number: EP19950400117 19950120 Priority number(s): FR19940000716 19940124

Also published as:

JP8041425 (A) FR2715405 (A1)

Cited documents:

EP0196197 EP0206801

EP0080956

EP0429438

EP0330389 more >>

## Abstract of EP0667352

Prodn. of collagen (I) comprises: (i) extracting (I)-contg. tissues; (ii) solubilising (I); (iii) removing tissue and cell debris from the soln.; (iv) treating the filtered soln. under alkaline conditions, and (v) isolating (l) free from the risk of transmitting unconventional transmissible agent (A; prions). Also claimed are: (1) (I) as power or gel prepd. in this way; and (2) biological materials made from this (I).